

High-vacuum FULL-WAVE RECTIFIER
 REDRESSEUR BIPLAQUE à vide poussé
 Hochvakuum VOLLWEGGLEICHRICHTER

Heating : indirect by A.C.
 parallel supply

$V_f = 6,3$ V

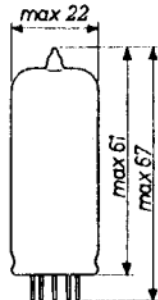
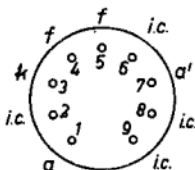
Chauffage: indirect par C.A.

$I_f = 0,6$ A

Heizung : indirekt durch Wechselstrom; Parallelspeisung



Dimensions in mm
 Dimensions en mm
 Abmessungen in mm



Base, culot, Sockel: Noval

Operating characteristics and limiting values
 Caractéristiques d'utilisation et caractéristiques
 limites
 Betriebs- und Grenzdaten

V_{tr}	=	2x250	$2x275$ V_{eff}
I_o	= max.	90	max. 90 mA
I_{ap}	= max.	270	max. 270 mA
R_t	= min.	2x125	min. 2x175 Ω
C_{filt}	= max.	50	max. 50 μF
V_{kfp}	= max.	500	max. 500 V

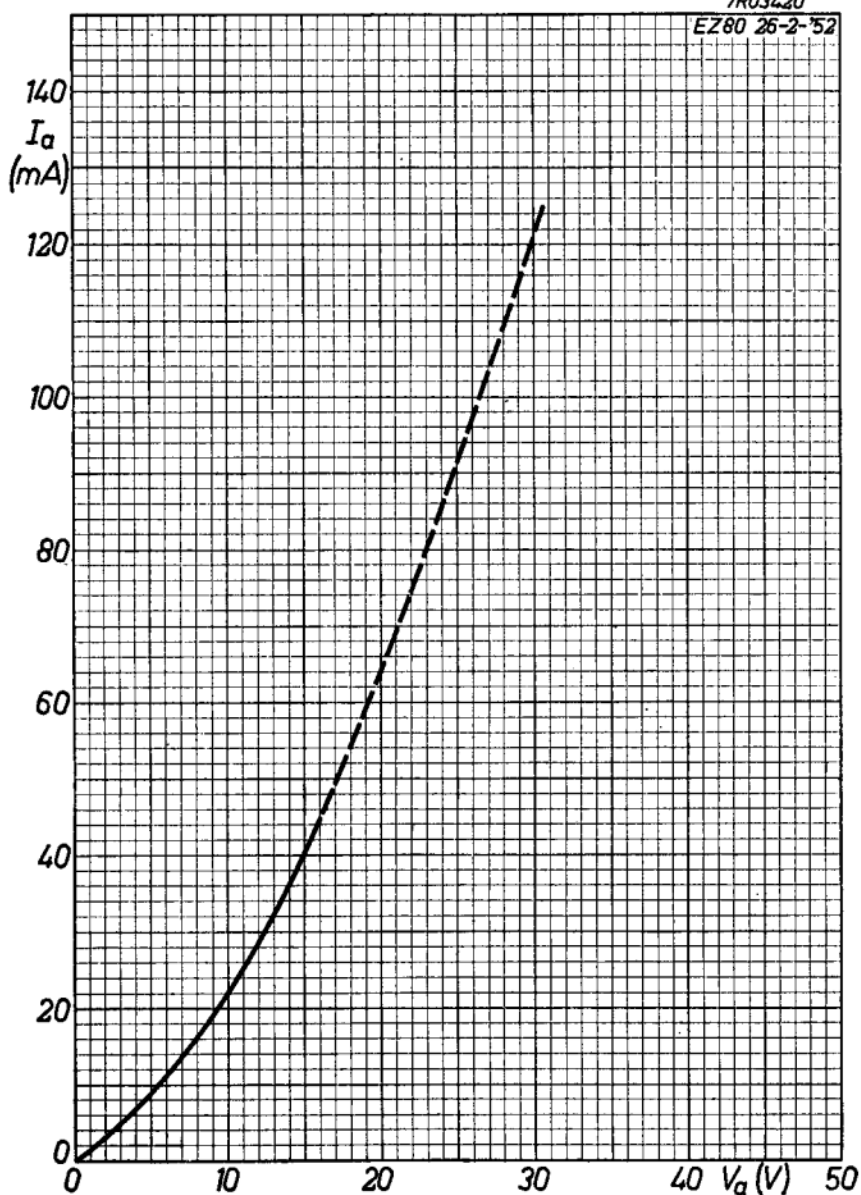
V_{tr}	=	2x300	max. 2x350 V_{eff}
I_o	= max.	90	max. 90 mA
I_{ap}	= max.	270	max. 270 mA
R_t	= min.	2x215	min. 2x300 Ω
C_{filt}	= max.	50	max. 50 μF
V_{kfp}	= max.	500	max. 500 V

PHILIPS

EZ 80

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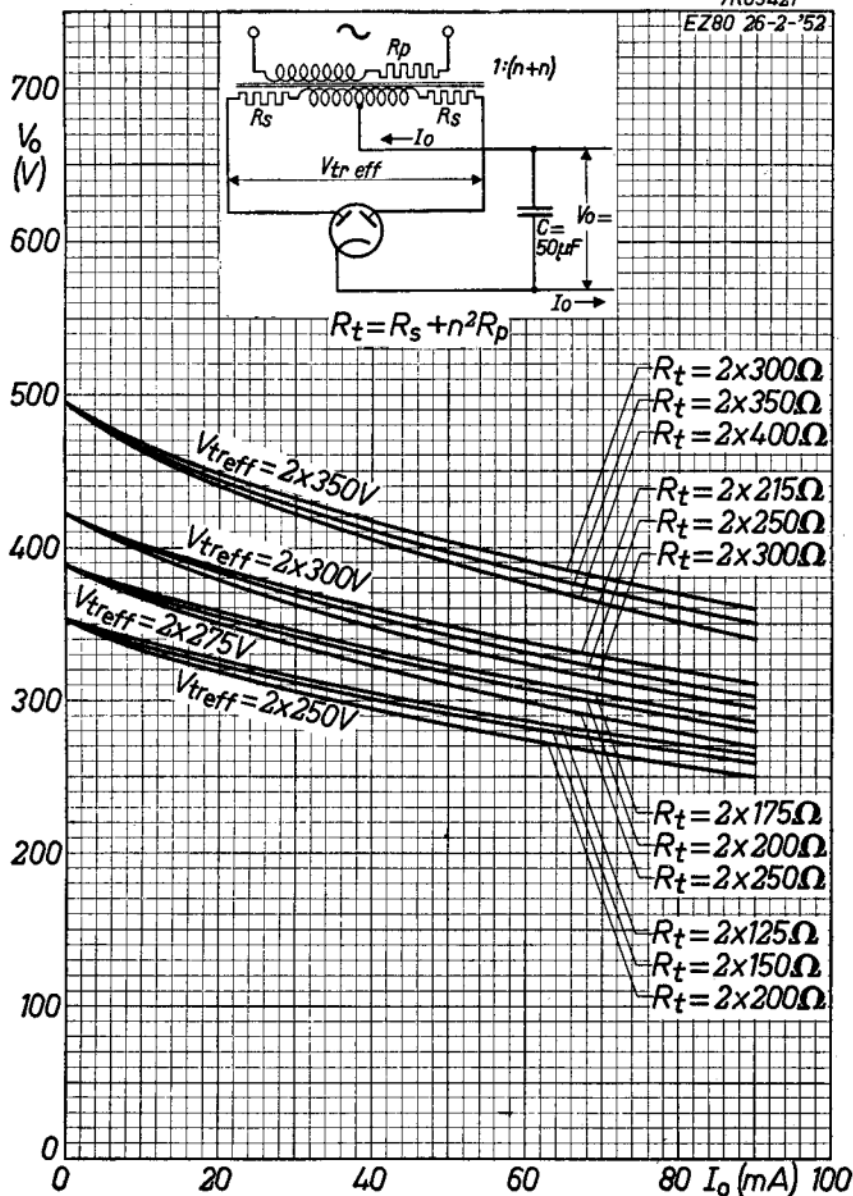
4.4.1952

A

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B

PHILIPS

Electronic
Tube

HANDBOOK

EZ80

page		sheet	date
1		1	1953.11.11
2		A	1952.04.04
3		B	1952.04.04
4		FP	1999.07.10